## AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows:

Claim 1 (Currently Amended): Adjustable rail [[(1)]] for power window devices for

motor vehicles comprising

a section member having a fastening area [[(5)]] adapted for attaching said section

member to the vehicle door [[(6)]] through a hole [[(7)]] of said fastening area through which a

fastening screw [[(8)]] is passed, characterized in that it further comprises means for rotating the

rail (1) relative to the vehicle door (6) comprising

a protrusion [[(12)]] formed around the hole [[(7)]] of said fastening area [[(5)]] from

which said fastening screw [[(8)]] is projected, the free end [[(9)]] of which is fitted into a hole

[[(10)]] formed in the vehicle door [[(6)]] and serewed up threaded into a nut [[(11)]] through a

washer [[(13)]] having a surface complementary to the shape of said protrusion [[(12)]], thereby

allowing the adjustable rail to rotate relative to the vehicle door.

Claim 2 (Currently Amended): Adjustable rail [[(1)]] for power window devices for

motor vehicles as claimed in claim 1, characterized in that said protrusion [[(12)]] is a deep

drawing formed on the section member of the rail [[(1)]] itself, on the fastening area [[(5)]] to the

vehicle door [[(6)]].

Claim 3 (Currently Amended): Adjustable rail [[(1)]] for power window devices for

motor vehicles as claimed in claim 1, characterized in that said protrusion  $\left[\left[(12)\right]\right]$  is an

additional piece attached to the surface of the section member of the rail [[(1)]], in the fastening

area [[(5)]] to the vehicle door [[(6)]].

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Claim 4 (Currently Amended): Adjustable rail [[(1)]] for power window devices for

motor vehicles as claimed in claim 1, characterized in that said protrusion [[(12)]] is an elastic

washer provided in the surface of the section member of the rail [[(1)]], in the fastening area

[[(5)]] to the vehicle door [[(6)]].

Claim 5 (Currently Amended): Adjustable rail [[(1)]] for power window devices for

motor vehicles as claimed in claim 1, characterized in that said protrusion [[(12)]] is rounded in

shape, said means for rotating of the rail acting as a ball joint for rotating of the rail.

Claim 6 (Currently Amended): Adjustable rail [[(1)]] for power window devices for

motor vehicles as claimed in claim [[5]]1, characterized in that said protrusion (12) washer is

concave in shape.

Claim 7 (Currently Amended): Adjustable rail [[(1)]] for power window devices for

motor vehicles as claimed in claim [[5]]1, characterized in that said protrusion (12) washer is

convex in shape.

Claim 8 (Currently Amended): Adjustable rail [[(1)]] for power window devices for

motor vehicles as claimed in claim 1, characterized in that said fastening area [[(5)]] is provided

at [[the]] an upper end [[(2)]] of the section member of the rail (1).

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Claim 9 (Currently Amended): Adjustable rail [[(1)]] for power window devices for motor vehicles as claimed in claim 1, characterized in that said fastening screw [[(8)]] is provided with a stem having an area of greater diameter than the rest of the stem projecting outwardly at a distance (d) from said fastening area [[(5)]] to the vehicle door [[(6)]], said area of greater diameter of the stem of the screw [[(8)]] being provided, in the assembled position, against the washer [[(13)]].

Claim 10 (Currently Amended): Adjustable rail [[(1)]] for power window devices for motor vehicles as claimed in claim 9, characterized in that a spring nut [[(14)]] is provided between said nut [[(11)]] and said washer [[(13)]] for taking up the existing tolerances between the power window device and the vehicle door [[(6)]], for preventing the nut [[(11)]] from being unscrewed and for allowing the movement of the rail once the screw has been screwed up.